

CLAIMS

What is claimed is:

1. A pet mastication article comprising:
a micro-porous body;
5 an enriching agent impregnated into said body.
2. The article of Claim 1, wherein said body comprises a raw bone.
3. The article of Claim 1, wherein said body comprises a synthetic bone
10 manufactured from a material selected from the group consisting of plastic and rubber.
4. The article of Claim 1, wherein said enriching agent is a dietary vitamin.
- 15 5. The article of Claim 1, wherein said enriching agent is a dietary mineral.
6. The article of Claim 1, wherein said enriching agent is an anti-microbial agent for combating microbial agents that cause illness and disease.
- 20 7. The article of Claim 1, wherein said enriching agent is a flavor enhancer.

8. A method of producing a pet mastication article comprising the steps of:
- a. selecting a pet mastication article of appropriate dimensions for a specified pet;
 - b. applying an enriching agent to said pet mastication article; and
 - 5 c. vacuum sealing said enriching agent to said pet mastication article through micro-pores formed in said pet mastication article.

9. The method of Claim 8, wherein said pet mastication article comprises a raw bone.

10. The method of Claim 8, wherein said pet mastication article comprises a synthetic bone manufactured from a material selected from the group consisting of plastic and rubber.

11. The method of Claim 8, wherein said enriching agent is a dietary vitamin.

12. The method of Claim 8, wherein said enriching agent is a dietary mineral.

13. The method of Claim 8, wherein said enriching agent is an anti-microbial agent for combating microbial agents that cause disease and illness.

14. The method of Claim 8, wherein said enriching agent is a flavor enhancer.